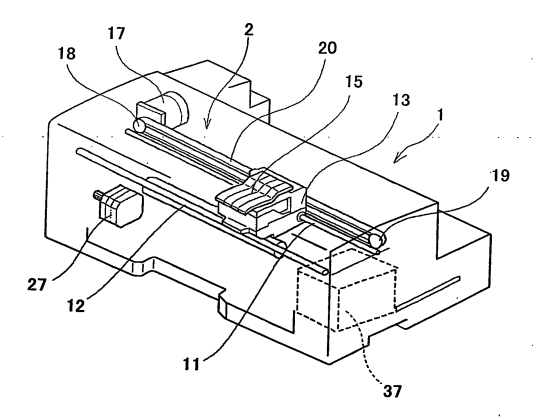
1/23 FIG.1



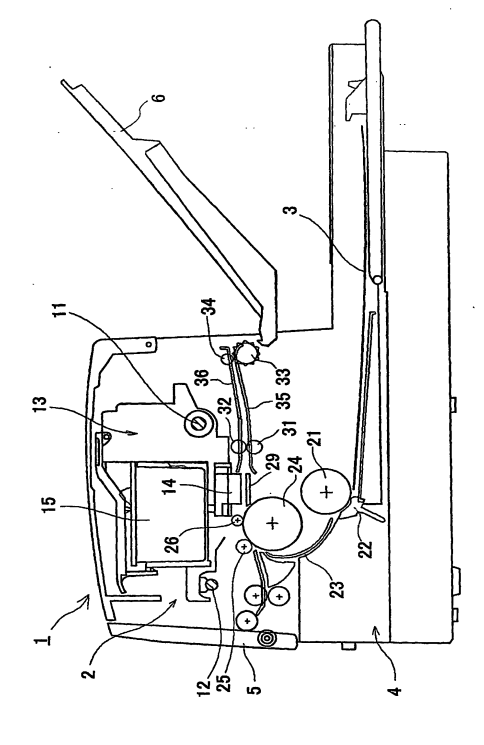
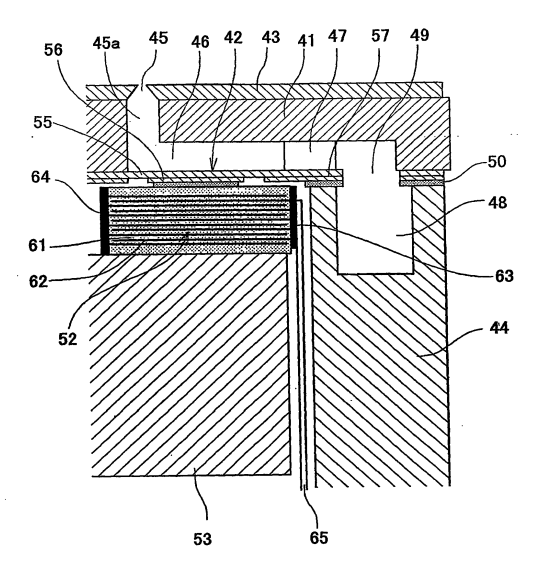


FIG.2

3/23 FIG.3



ļ

4/23 FIG.4

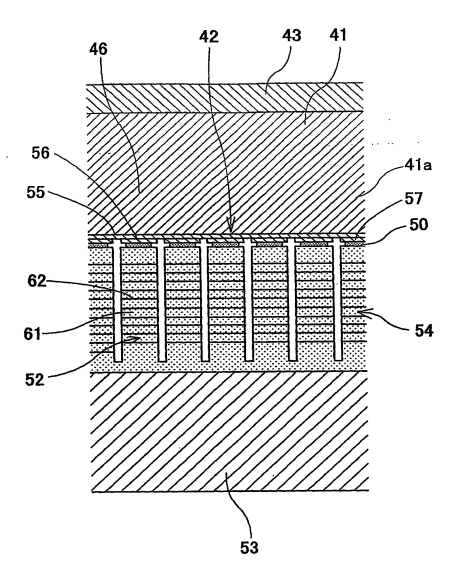
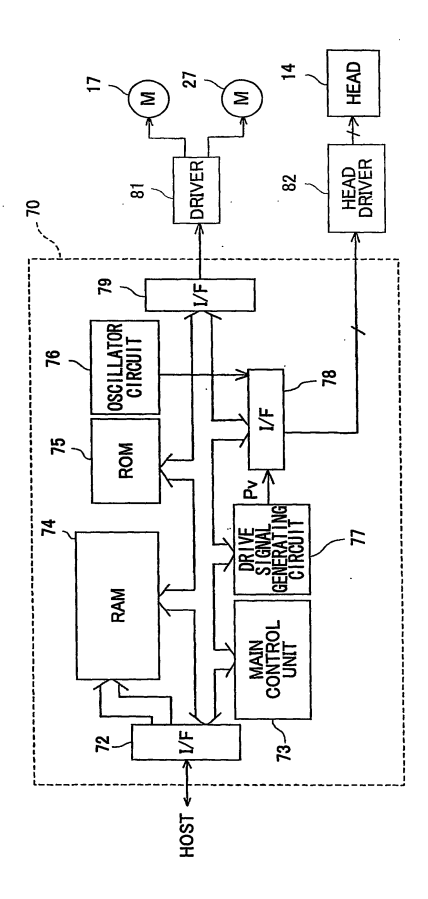
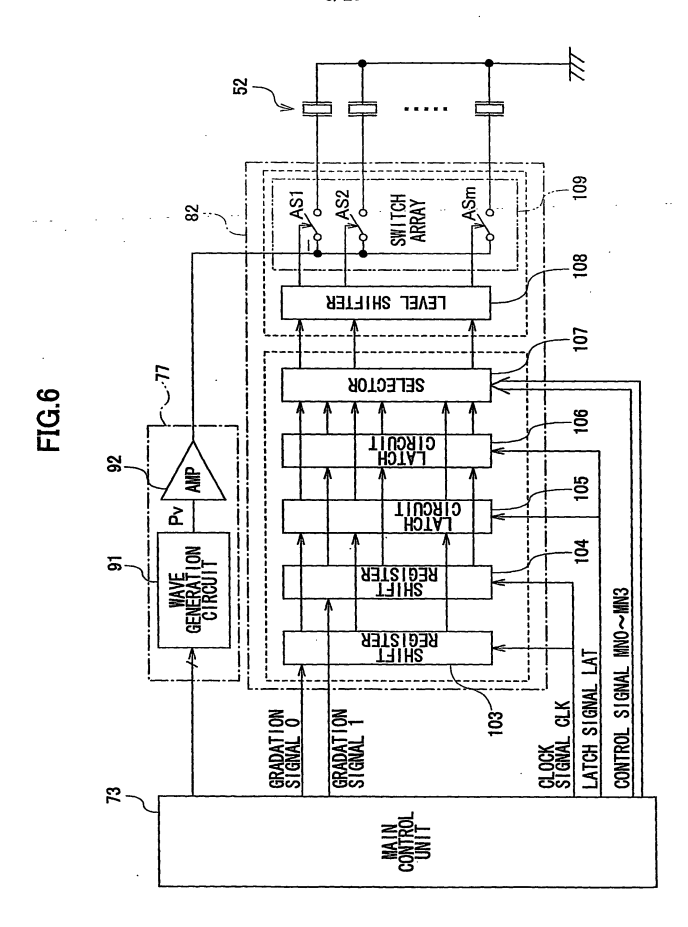


FIG.5





7/23 FIG.7

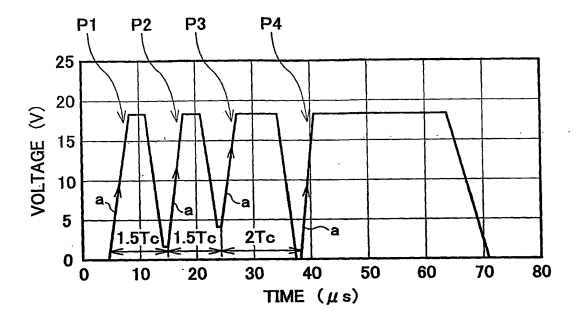
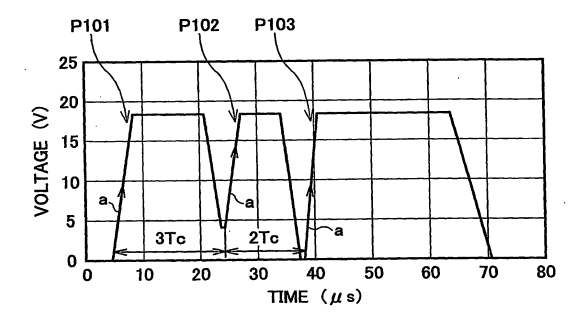


FIG.8



8/23 FIG.9



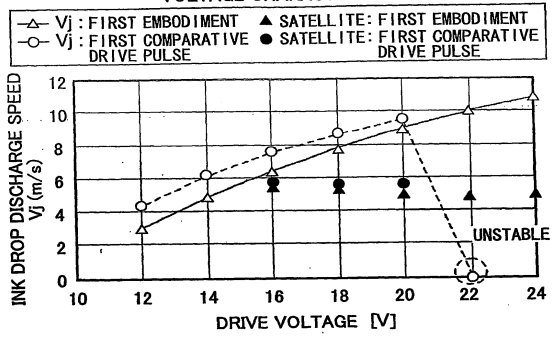
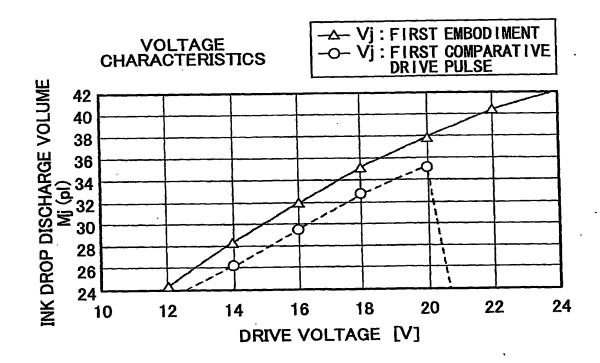


FIG.10



9/23 FIG.11

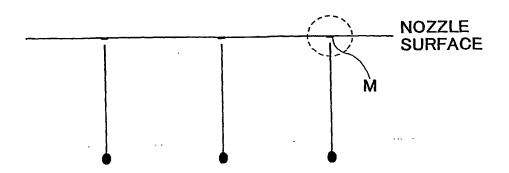
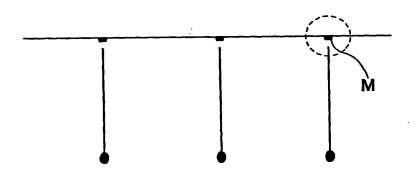


FIG.12



10/23 FIG.13



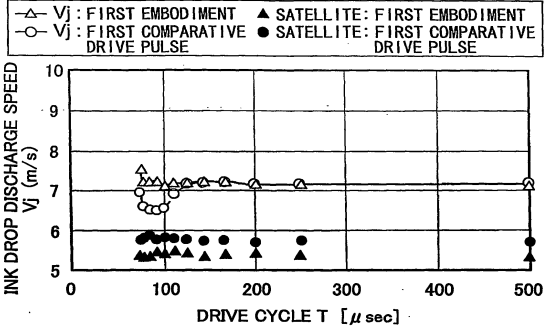
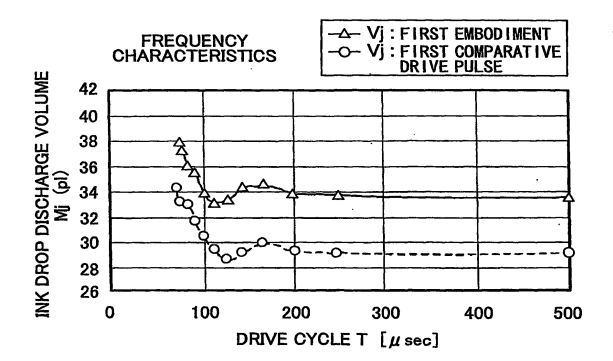


FIG.14



11/23 FIG.15



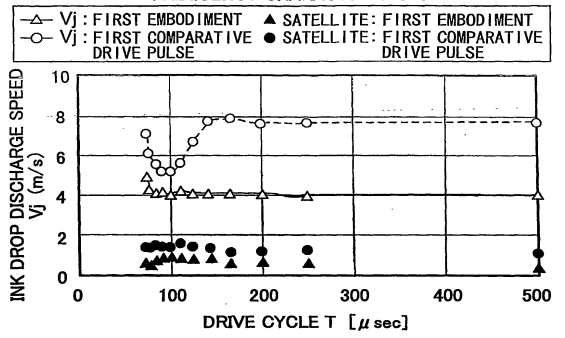
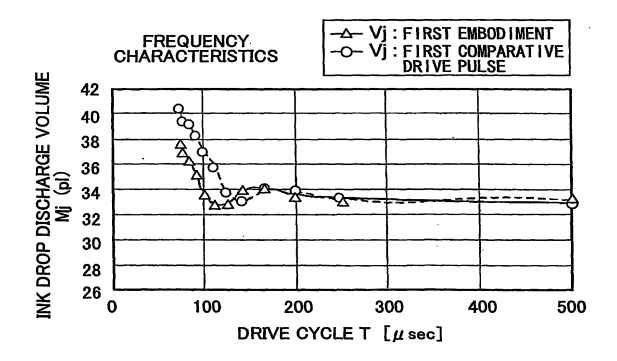


FIG.16



12/23 FIG.17

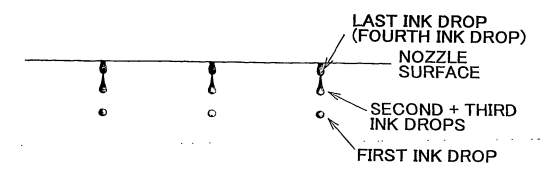
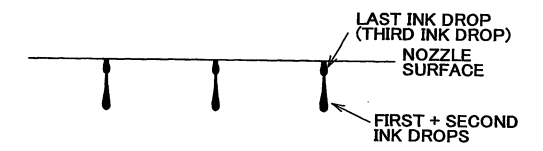


FIG.18



13/23 FIG.19

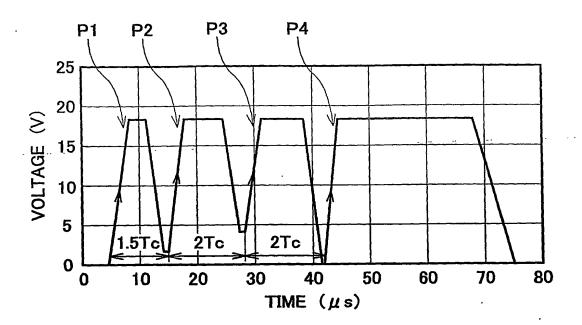
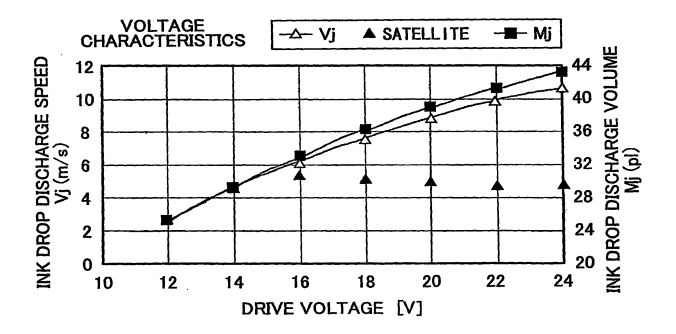


FIG.20



14/23 FIG.21

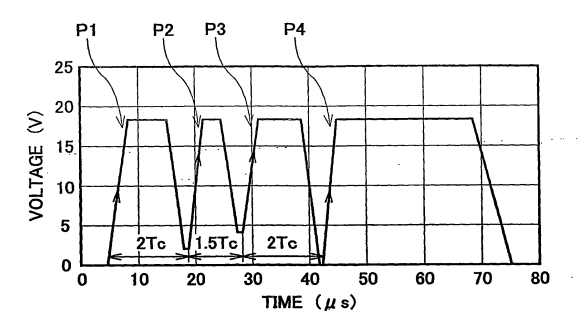
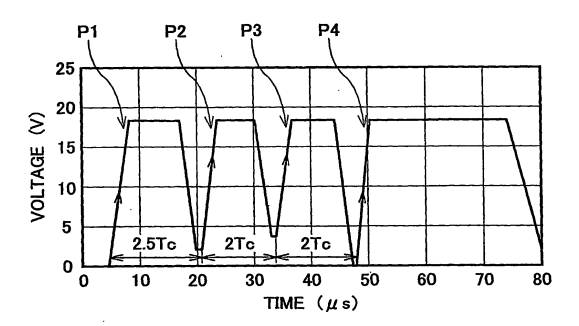


FIG.22



15/23 FIG.23

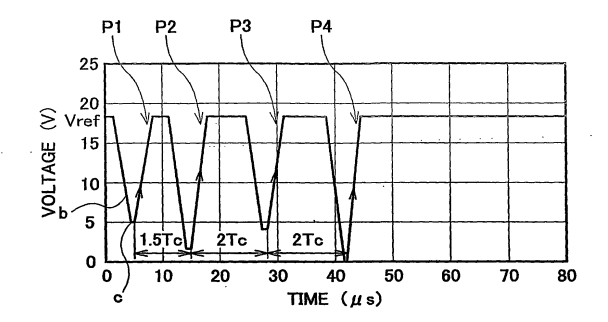
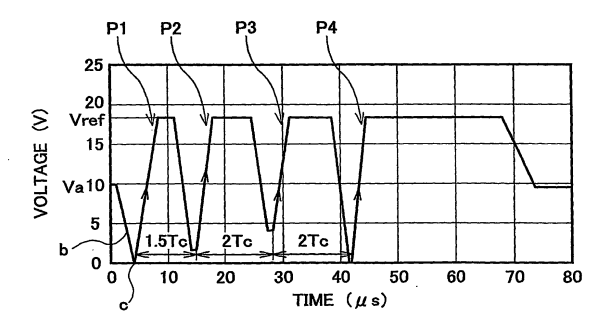


FIG.24



16/23 FIG.25

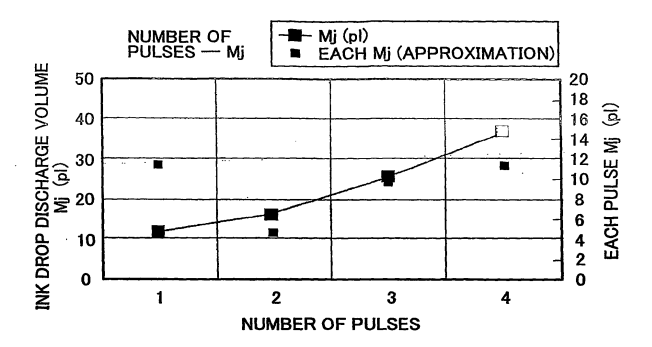
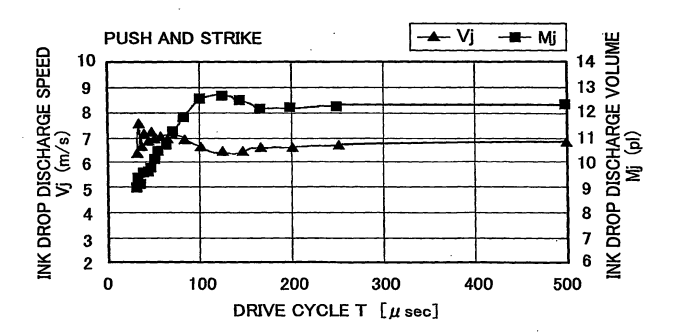


FIG.26



17/23 FIG.27

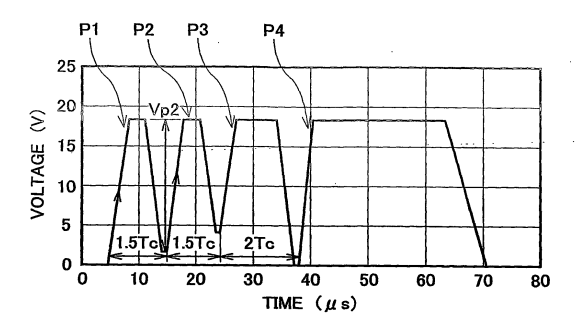
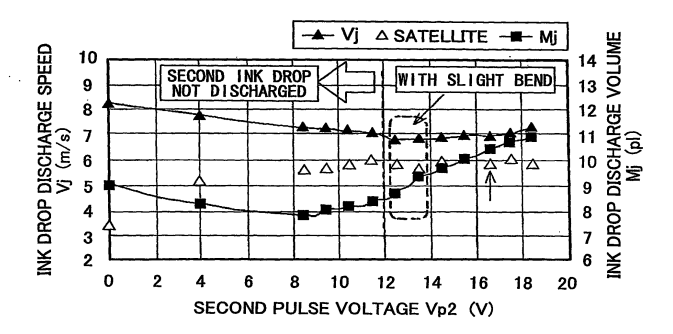


FIG.28



18/23 FIG.29

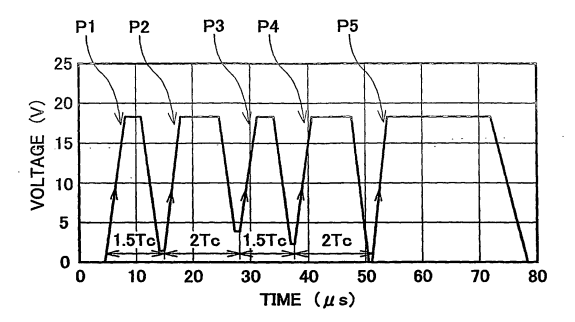
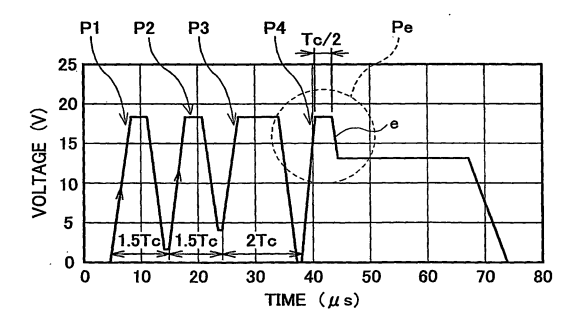


FIG.30



19/23 FIG.31

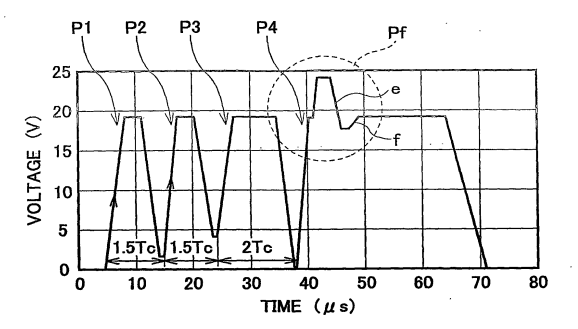
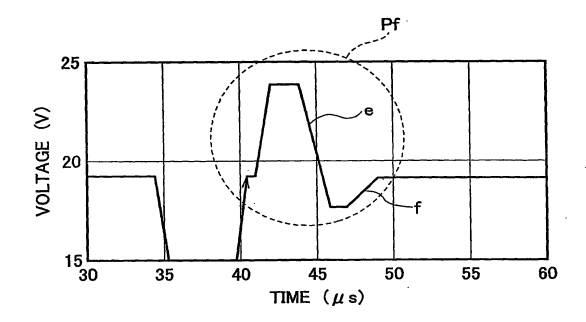


FIG.32



20/23 FIG.33

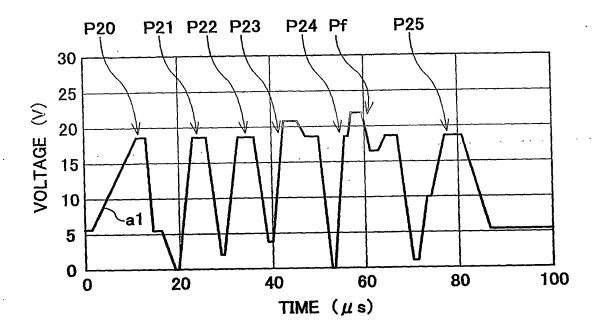
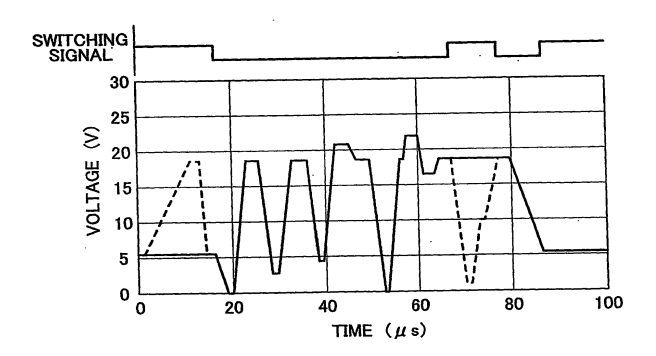


FIG.34



21/23 FIG.35

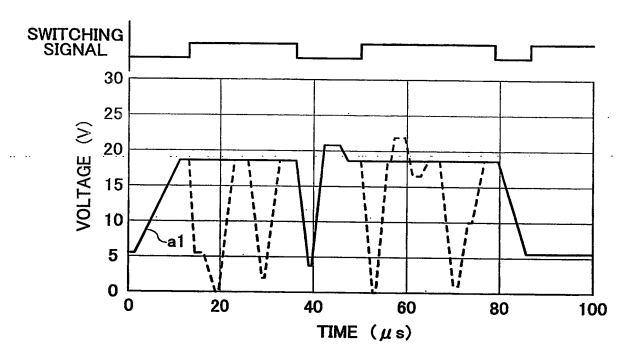
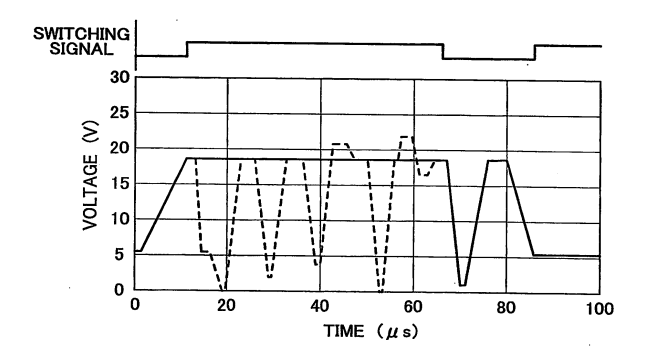


FIG.36



^{22/23} FIG.37

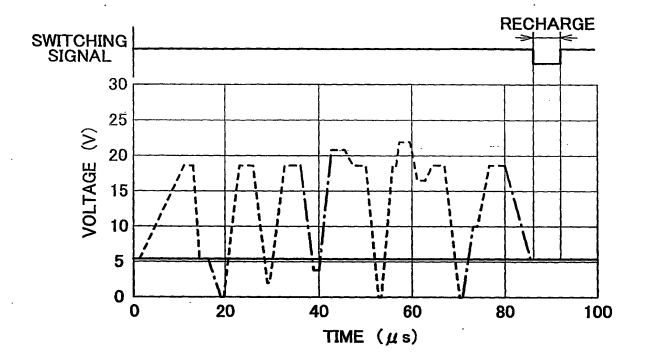
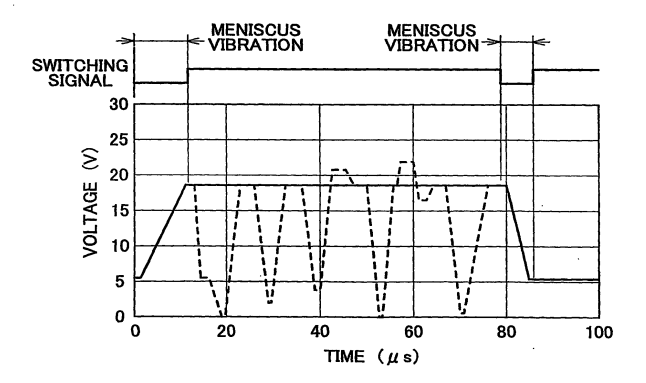


FIG.38



^{23/23} FIG.39

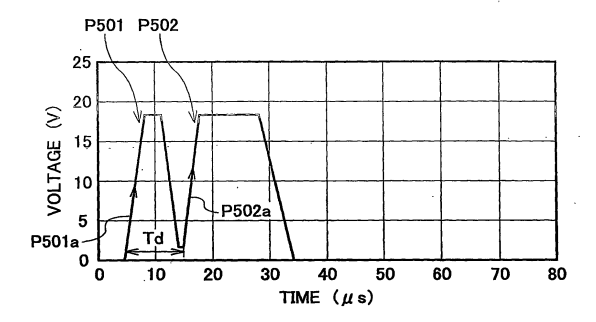


FIG.40

